Table of Contents

| Tab | le of Contents | I-i |
|--------------|--|---|
| Ack | nowledgements | l-xi |
| Introduction | | I-1 |
| 1.1 | Context | I-1 |
| 1.2 | State of Louisiana Hazard Mitigation Strategy | 1-2 |
| 1.3 | Disaster Mitigation Act of 2000 and the Interim Final Rule | I-3 |
| 1.4 | State of Louisiana Hazard Mitigation Plan | I-5 |
| 1.5 | Summary of Goals, Objectives and Mitigation Actions | I-6 |
| Plar | n Adoption | I-7 |
| | • | 1-7 |
| 2.2 | Plan Adoption by the Governor of Louisiana | 1-7 |
| Plar | nning Process | I-9 |
| 3.1 | • | I-9 |
| 3.2 | , | I-9 |
| 3.3 | Coordination among Agencies and Interested Parties | I-14 |
| 3.4 | Program Integration | I-17 |
| Haz | ard Identification and Profiles | I-19 |
| 4.1 | IFR Requirements for Hazard Identification & Profiles | I-19 |
| 4.2 | Environment | I-19 |
| 4.3 | Hazard Identification | I-22 |
| 4.4 | Hazard Profiles | I-27 |
| | Ack Intro 1.1 1.2 1.3 1.4 1.5 Plan 2.1 2.2 Plan 3.1 3.2 3.3 3.4 Haz 4.1 4.2 4.3 | 1.1 Context 1.2 State of Louisiana Hazard Mitigation Strategy 1.3 Disaster Mitigation Act of 2000 and the Interim Final Rule 1.4 State of Louisiana Hazard Mitigation Plan 1.5 Summary of Goals, Objectives and Mitigation Actions Plan Adoption 2.1 IFR Requirements for Plan Adoption 2.2 Plan Adoption by the Governor of Louisiana Planning Process 3.1 IFR Requirements for Planning Process 3.2 Documentation of the Planning Process 3.3 Coordination among Agencies and Interested Parties 3.4 Program Integration Hazard Identification and Profiles 4.1 IFR Requirements for Hazard Identification & Profiles 4.2 Environment 4.3 Hazard Identification |

| Section Five | State | ewide Risk Assessment | I-63 |
|--------------|-------|---|-------------|
| | 5.1 | IFR Requirements for Statewide Risk Assessment | I-63 |
| | 5.2 | Introduction | I-64 |
| | 5.3 | Methodology | I-64 |
| | 5.4 | Flood | I-70 |
| | 5.5 | High Wind – Hurricane | I-72 |
| | 5.6 | High Wind – Tornado | I-74 |
| | 5.7 | Ice Storm | I-76 |
| | 5.8 | Storm Surge | I-78 |
| | 5.9 | Subsidence (Land Loss) | I-80 |
| | 5.10 | Wildfire | I-82 |
| | 5.11 | Dam and Levee Failure | I-84 |
| | 5.12 | Hazardous Materials Incident | I-88 |
| | 5.13 | Summary and Limitations of Data | I-90 |
| Section Six | Risk | Assessment for State-Owned Assets | I-91 |
| | 6.1 | IFR Requirement for Risk Assessment for State-Owned | Assets I-91 |
| | 6.2 | Introduction | 1-92 |
| | 6.3 | Methodology | I-92 |
| | 6.4 | Flood | I-100 |
| | 6.5 | High Wind (Hurricane) | I-102 |
| | 6.6 | Ice Storm | I-104 |
| | 6.7 | Storm Surge | I-106 |
| | 6.8 | Subsidence (Land Loss) | I-108 |
| | 6.9 | Wildfire | I-110 |
| | 6.10 | Dam Failure | I-112 |
| | 6.11 | Levee Failure | I-114 |
| | 6.12 | Hazardous Materials Incident | I-116 |
| | 6.13 | Summary | I-118 |

| Section Seven | Capability Assessment | | I-123 |
|---------------|-----------------------|--|-------|
| | 7.1 | IFR Requirements for Capability Assessments | I-123 |
| | 7.2 | State Capability Assessment | I-123 |
| | 7.3 | Local Capability Assessment | I-136 |
| Section Eight | Mitig | gation Action Plan | I-145 |
| | 8.1 | IFR Requirements for Mitigation Action Plan | I-145 |
| | 8.2 | Goals and Objectives | I-146 |
| | 8.3 | Identification of Mitigation Actions | I-148 |
| | 8.4 | Evaluation of Mitigation Actions | I-158 |
| | 8.5 | Prioritization of Mitigation Actions | I-164 |
| | 8.6 | Funding Sources | I-166 |
| Section Nine | Coo | rdination of Local Mitigation Planning | I-167 |
| | 9.1 | IFR Requirements for Coordination of Local Mitigation Planning | I-167 |
| | 9.2 | Local Funding and Technical Assistance | I-167 |
| | 9.3 | Local Plan Integration | I-169 |
| | 9.4 | Prioritizing Local Assistance | I-170 |
| Section Ten | Plan | Maintenance Process | I-173 |
| | 10.1 | IFR Requirements for Plan Maintenance Process | I-173 |
| | 10.2 | Monitoring, Evaluating and Updating the Plan | I-173 |
| | 10.3 | Monitoring Implementation of Mitigation Actions | I-176 |
| | 10.4 | Reviewing Progress on Achieving Goals | I-177 |
| | 10.5 | Reviewing Progress on Activities and Projects | I-177 |

List of Tables

| Number | Title | Page |
|--------|--|-------|
| 1-1 | Presidential Disaster Declarations in Louisiana, 1995-2004 | I-1 |
| 1-2 | Federal Assistance tied to DMA 2000 Compliance | I-3 |
| 3-1 | State Hazard Mitigation Planning Committee Meetings and Workshops | I-12 |
| 4-1 | Disaster History, 1965-2004 | I-22 |
| 4-2 | Disposition of Hazards Evaluated in Preliminary Investigation | I-24 |
| 5-1 | Risk Assessment Results and Methodologies | I-68 |
| 5-2 | Ranking of Relative Risk for each Hazard | I-69 |
| 5-3 | Ten Parishes with Highest Average Flood Losses | I-70 |
| 5-4 | Ten Parishes with Highest Annual Estimated Losses for Hurricane High Winds | I-72 |
| 5-5 | Ten Parishes with Highest Annual Estimated Losses for Tornado High Winds | I-74 |
| 5-6 | Parishes with High Ice Storm Hazard Ranking | I-76 |
| 5-7 | Category 3 Storm Surge Annual Estimated Losses and Hazard Rankings | I-78 |
| 5-8 | Subsidence Hazard Ranking | I-80 |
| 5-9 | Parishes with High Wildfire Hazard Ranking | I-82 |
| 5-10 | Parishes with One or More High Hazard Dams | I-84 |
| 5-11 | Ten Parishes with Highest Levee Failure Hazard Ranking | I-86 |
| 5-12 | Ten Parishes with Highest Hazardous Material Incident Hazard Ranking | I-88 |
| 6-1 | State-Owned Assets Criticality Level Descriptions | I-94 |
| 6-2 | Number of State-Owned Assets (Critical Facilities) by Criticality Ranking | I-96 |
| 6-3 | Relationship of Criticality Level to Criticality Factor | 1-99 |
| 6-4 | Flood Vulnerability Criteria and Ranking Results | I-100 |
| 6-5 | Flood Loss Estimate Ranges and Ranking Results | I-100 |
| 6-6 | Top Ten Critical Facilities at Risk from Flood Hazard | I-100 |
| 6-7 | High Winds Vulnerability Criteria and Ranking Results | I-102 |
| 6-8 | High Winds Loss Estimate Ranges and Ranking Results | I-102 |
| 6-9 | Top Ten Critical Facilities at Risk from High Winds Hazard | I-102 |
| 6-10 | Ice Storm Vulnerability Criteria and Ranking Results | I-104 |
| 6-11 | Ice Storm Loss Estimate Ranges and Ranking Results | I-104 |
| 6-12 | Top Ten Critical Facilities at Risk from Ice Storm Hazard | I-104 |
| 6-13 | Storm Surge Vulnerability Criteria and Ranking Results | I-106 |
| 6-14 | Storm Surge Loss Estimate Ranges and Ranking Results | I-106 |
| 6-15 | Top Ten Critical Facilities at Risk from Storm Surge Hazard | I-106 |
| | | |

List of Tables (continued)

| Number | Title | Page |
|--------|---|-------|
| 6-16 | Subsidence (Land Loss) Vulnerability Criteria and Ranking Results | I-108 |
| 6-17 | Subsidence (Land Loss) Loss Estimate Ranges and Ranking Results | I-108 |
| 6-18 | Top Ten Critical Facilities at Risk from Subsidence (Land Loss) Hazard | I-108 |
| 6-19 | Wildfire Vulnerability Criteria and Ranking Results | I-110 |
| 6-20 | Wildfire Loss Estimate Ranges and Ranking Results | I-110 |
| 6-21 | Top Ten Critical Facilities at Risk from Wildfire Hazard | I-110 |
| 6-22 | Dam Failure Vulnerability Criteria and Ranking Results | I-112 |
| 6-23 | Dam Failure Loss Estimate Ranges and Ranking Results | I-112 |
| 6-24 | Top Ten Critical Facilities at Risk from Dam Failure Hazard | I-112 |
| 6-25 | Levee Failure Vulnerability Criteria and Ranking Results | I-114 |
| 6-26 | Levee Failure Loss Estimate Ranges and Ranking Results | I-114 |
| 6-27 | Top Ten Critical Facilities at Risk from Levee Failure Hazard | I-114 |
| 6-28 | Hazardous Material Incident Vulnerability Criteria and Ranking Results | I-116 |
| 6-29 | Hazardous Material Incident Loss Estimate Ranges and Ranking Results | I-116 |
| 6-30 | Top Ten Critical Facilities at Risk from Hazardous Material Incident Hazard | I-116 |
| 6-31 | Combined Hazard Loss Estimate (\$ millions) | I-118 |
| 6-32 | Critical Facilities with Highest Vulnerability Rankings per Hazard per State Agency | I-120 |
| 6-33 | Top Ten Critical Facilities per Hazard per State Agency | I-121 |
| 7-1 | State Agency Hazard Mitigation Programs & Activities | I-127 |
| 7-2 | State Agency Hazard Mitigation Programs & Activities Ratings | I-129 |
| 7-3 | Investment by Federal Mitigation Programs 1998–2001 | I-134 |
| 7-4 | Number of Parishes with a Hazard Mitigation Plan as of November 1, 2004 | I-139 |
| 8-1 | State of Louisiana Hazard Mitigation Plan - Goals and Objectives | I-146 |
| 8-2 | Identification of Mitigation Actions | I-148 |
| 8-3 | Evaluation of Mitigation Actions | I-158 |
| 8-4 | Summary Evaluation of Mitigation Action Items | I-163 |
| 9-1 | Funding Sources for Local Hazard Mitigation Planning | I-168 |

List of Figures

| Number | Title | Page |
|--------|--|-------|
| 4-1 | Flood Damages from Hurricane Lili, October 2002 | I-32 |
| 4-2 | Flood Damages from Hurricane Lili, October 2002 | I-33 |
| 4-3 | High Wind Damages from Hurricane Lili, October 2002 | I-38 |
| 4-4 | High Wind Damages from Hurricane Lili, October 2002 | I-39 |
| 4-5 | Damage in Olla, Louisiana due to November 23, 2004 Tornadoes | I-40 |
| 4-6 | 5-Year Lightning Flash Density Map – U.S. | 1-44 |
| 7-1 | Comparison of Hazard Rankings | I-140 |
| 7-2 | Most Effective Mitigation Actions, Programs and Activities | I-141 |
| 7-3 | Least Effective Mitigation Actions, Programs and Activities | I-142 |
| 7-4 | Causes of Ineffective Programs | I-143 |

List of Maps

| Number | Title | Page |
|--------|---|------|
| 4-1 | State of Louisiana | I-20 |
| 4-2 | Hazard Profile – Drought | I-29 |
| 4-3 | Hazard Profile – Earthquake | I-31 |
| 4-4 | Hazard Profile – Flood | I-35 |
| 4-5 | Hazard Profile – Hail Storms | I-37 |
| 4-6 | Hazard Profile – High Winds | I-41 |
| 4-7 | Hazard Profile – Ice Storms | I-43 |
| 4-8 | Hazard Profile – Lightning | I-45 |
| 4-9 | Hazard Profile – Storm Surge | 1-47 |
| 4-10 | Hazard Profile – Subsidence (Land Loss) | I-49 |
| 4-11 | Hazard Profile – Wildfire | I-51 |
| 4-12 | Hazard Profile – Dam Failure | I-53 |
| 4-13 | Hazard Profile – Levee Failure | I-54 |
| 4-14 | Hazard Profile – Hazardous Material Incidents | I-57 |
| 4-15 | Hazard Profile - Hazardous Material Incidents (Fixed Locations) | I-58 |
| 4-16 | Hazard Profile - Hazardous Material Incidents (Transportation) | I-59 |
| 4-17 | Hazard Profile – West Nile Disease | I-61 |
| 5-1 | Flood Hazard Ranking (Average Annual Losses) | I-71 |
| 5-2 | Hurricane High Wind Hazard Ranking (Annual Estimated Losses) | I-73 |
| 5-3 | Tornado High Wind Hazard Ranking (Annual Estimated Losses) | I-75 |
| 5-4 | Ice Storm Hazard Ranking (Number of Ice Storms) | I-77 |
| 5-5 | Category 3 Storm Surge Hazard Ranking (Annual Estimated Losses) | I-79 |
| 5-6 | Subsidence Hazard Ranking (Land Loss Rates) | I-81 |
| 5-7 | Wildfire Hazard Ranking (Average Burnt Acreage) | I-83 |
| 5-8 | Dam Failure Hazard Ranking (Number of High, Medium and Low Hazard Dams) | I-85 |
| 5-9 | Levee Failure Hazard Ranking (Affected Population) | I-87 |
| 5-10 | Hazardous Material Incident Hazard Ranking (Affected Population) | I-89 |

List of Maps (continued)

| Number | Title | Page |
|--------|--|-------|
| 6-1 | State-Owned Assets | I-93 |
| 6-2 | State-Owned Critical Facilities and Infrastructure | I-95 |
| 6-3 | State-Owned Critical Facilities and Infrastructure, Ranked | I-97 |
| 6-4 | Loss Estimate – Flood – Total | I-101 |
| 6-5 | Loss Estimate – High Winds – Total | I-103 |
| 6-6 | Loss Estimate – Ice Storms – Total | I-105 |
| 6-7 | Loss Estimate – Storm Surge – Total | I-107 |
| 6-8 | Loss Estimate – Subsidence (Land Loss) – Total | I-109 |
| 6-9 | Loss Estimate – Wildfire – Total | I-111 |
| 6-10 | Loss Estimate – Dam Failure – Total | I-113 |
| 6-11 | Loss Estimate – Levee Failure – Total | I-115 |
| 6-12 | Loss Estimate – Hazardous Material Incident – Total | I-117 |
| 6-13 | Loss Estimate – All Hazards – Top Ten | I-119 |
| 7-1 | Louisiana Emergency Management Regions | I-137 |

Volume II – State of Louisiana Hazard Mitigation Plan Appendix

Appendix A Acronyms and Definitions

Appendix B References

Appendix C Planning Process

Appendix D Hazard Identification and Profiles

Appendix E Statewide Risk Assessment

Appendix F Risk Assessment for State-Owned Assets

Appendix G Capability Assessment

Appendix H Best Practices for Mitigation

Appendix I Disaster Mitigation Act of 2000

Appendix J Interim Final Rule

